JBH:lam 04/22/05 6395-67118-05 377172 1-012-02

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Organiscak et al.

Application No. Not yet assigned.

Filed: Herewith

Confirmation No. Not yet assigned.

For: METHOD AND APPARATUS FOR LEAK

TESTING AN ENVIRONMENTAL

ENCLOSURE

Examiner: Not yet assigned.

Art Unit: Not yet assigned.

Attorney Reference No. 6395-67118-05

COMMISSIONER FOR PATENTS P.O. BOX 1450 ALEXANDRIA, VA 22313-1450

INFORMATION DISCLOSURE STATEMENT PURSUANT TO 37 C.F.R. § 1.97(b)(1)

Listed on the accompanying form PTO-1449 and enclosed herewith are several English-language documents. Applicants respectfully request that these documents be listed as references cited on the issued patent.

Copies of United States patents and United States published patent applications do not have to be provided to the Patent Office (37 C.F.R. 1.98(a)(2)(ii)). Copies of unpublished U.S. applications do not have to be provided, as long as the application is available on PAIR, as this requirement of 37 C.F.R. § 1.98(a)(2)(iii) has been waived by the United States Patent and Trademark Office pursuant to the Official Gazette Notice on October 19, 2004 (1287 OG 163). Applicants will provide copies of such patents or applications upon request.

Applicants filed this Information Disclosure Statement ("IDS") within three months of the filing date of a national application. As a result, no fee should be required to file this IDS.

JC13 Rec'd PCT/PTO 22 APR 2005

JBH:lam 04/22/05 6395-67118-05 377172 I-012-02

PATENT

However, if the Patent Office determines that a fee is required for Applicants to file this IDS, please charge any such fees, or credit overpayment, to Deposit Account No. 02-4550. A duplicate copy of this IDS is enclosed.

The filing of this IDS shall not be construed to be an admission that the information cited in the statement is, or is considered to be, prior art or otherwise material to patentability as defined in 37 C.F.R. §1.56.

Respectfully submitted,

KLARQUIST SPARKMAN, LLP

Βv

Jeffrey B. Haendler Registration No. 43,652

One World Trade Center, Suite 1600 121 S.W. Salmon Street Portland, Oregon 97204 Telephone: (503) 226-7391

Facsimile: (503) 228-9446

cc: Docketing

JBH:lam 04/22/05 6395-67118-05 377175 I-012-02

JC13 Rec'd PCT/PTO 22 APR 2005

	Attorney Docket Number	6395-67118-05
INFORMATION DISCLOSURE STATEMENT BY APPLICANT	Application Number	Not yet assigned.
	Filing Date	April 22, 2005
	First Named Inventor	Organiscak
	Art Unit	Not yet assigned.
	Examiner Name	Not yet assigned.

U.S. PATENT DOCUMENTS

Copies of U.S. Patent documents do not need to be provided, unless requested by the Patent and Trademark Office. For patents, provide the patent number and the issue date. For published U.S. applications, provide the publication number and the publication date. For unpublished pending patent applications, provide the application number and the filing date.

Examiner's Initials*	Cite No. (optional)	Number	Date	Name of Applicant or Patentee	
		2002/0036760	3/28/2002	Udagawa et al.	
		2003/0035087	2/20/2003	Murayama	
		2,996,661	8/15/1961	Roberts	
		3,302,449	2/7/1967	Roberts	
		4,459,844	7/17/1984	Burkhart	
		4,492,151	1/8/1985	Mattei	
		4,515,007	5/7/1985	Herman	
		5,127,264	7/7/1992	Schmalz	
		5,423,903	6/13/1995	Schmitz et al.	
		5,992,217	11/30/1999	Jax, et al.	
		6,125,710	10/3/2000	Sharp	
		6,157,897	12/5/2000	Yoshikawa	
		6,189,369	2/20/2001	Yokogi	
		6,207,460	3/27/2001	Kishkovich et al.	
	·	6,314,794	11/13/2001	Seigeot	
		ALL REFERENCES CONSID	DEFIED EXCEPT WHERE LI	NED THROUGH. /LA/	

EXAMINER SIGNATURE:	/Lyle Alexander/	DATE CONSIDERED:	10/10/2008
------------------------	------------------	---------------------	------------

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.

10/532483 3013 Rec'd PCT/PTO 22 APR 2005

Application Number	INFORMATION DISCLOSURE STATEMENT		Attorney Docket Number		6395-67118-05		
First Named Inventor Organiscak Art Unit Not yet assigned. Examiner Name Not yet assigned. Examiner Name Not yet assigned. Not yet assigned.			Application Number		Not yet assigned.		
FOREIGN PATENT DOCUMENTS Examiner's Initials* Cite No. (optional) Country Number Publication Date Applicant or Patentee WIPO WO02063294 8/15/2002 Aircuitty,Inc. Europe 0640822 3/1/1995 Millipore Investment Holdings Limited Examiner's Cite No. (optional) Heitbrink et al., "Review of Ambient Aerosol Test Procedures in ASAE Standard 5525," Journal of Agricultural Safety and Health, 4(4):255-266 (1998). Organiscak et al., "Field Assessment of Retrofitting Surface Coal Mine Equipment Cabs with Air Filtration Systems," Presented at the 31st Annual Institute on Mining Health, Safety and Research Conference, Roanoke, Virginia, August 27-30, 2000 (published in conference proceedings, pp. 57-68). Kyriaz, Nicholas, "Effects of Co ₂ -Absorbent Canister Design on LiOH Efficiency in Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513, United States Department of the Interior (1981). Bernard, T.E. et al., "Co ₂ -Absorption Characteristics of Mine Rescue Breathing Apparatus," Bureau of Mines Report of Investigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.isi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2			Filing Date		April 22, 2005		
FOREIGN PATENT DOCUMENTS Examiner's Cite No. (optional) Country Number Publication Date Applicant or Patentee		В	Y APPLICANT		First Named Invento	or	Organiscak
FOREIGN PATENT DOCUMENTS Examiner's Initials* Different Diff					Art Unit		Not yet assigned.
Examiner's Initials* WIPO WO02063294 WIPO WO02063294 WIPO WO02063294 WIPO WO02063294 WIPO WO02063294 WIPO WO02063294 WIPO WIPO WO02063294 WIPO WIPO WO02063294 WIPO WIPO WO02063294 WIPO WIPO WIPO WO02063294 WIPO WIPO WIPO WIPO WO02063294 WIPO WIPO WIPO WIPO WIPO WO02063294 WIPO WIPD WIPO WI					Examiner Name		Not yet assigned.
Number Publication Date Applicant or Patentee			FO	REIGN PATENT	T DOCUMENTS		
Examiner's Initials* Cite No. (optional) OTHER DOCUMENTS			Country	Number	Publication Date		
Examiner's Cite No. (optional) Heitbrink et al., "Review of Ambient Aerosol Test Procedures in ASAE Standard 5525," Journal of Agricultural Safety and Health, 4(4):255-266 (1998). Organiscak et al., "Field Assessment of Retrofitting Surface Coal Mine Equipment Cabs with Air Filtration Systems," Presented at the 31st Annual Institute on Mining Health, Safety and Research Conference, Roanoke, Virginia, August 27-30, 2000 (published in conference proceedings, pp. 57-68). Kyriaz, Nicholas, "Effects of Co ₂ -Absorbent Canister Design on LiOH Efficiency in Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513, United States Department of the Interior (1981). Bernard, T.E. et al., "Co ₂ -Absorption Characteristics of Mine Rescue Breathing Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.html (4 pages). Inficon website, "TNFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2			WIPO	WO02063294	8/15/2002	Aircu	ty,Inc.
Heitbrink et al., "Review of Ambient Aerosol Test Procedures in ASAE Standard 5525," Journal of Agricultural Safety and Health, 4(4):255-266 (1998). Organiscak et al., "Field Assessment of Retrofitting Surface Coal Mine Equipment Cabs with Air Filtration Systems," Presented at the 31st Annual Institute on Mining Health, Safety and Research Conference, Roanoke, Virginia, August 27-30, 2000 (published in conference proceedings, pp. 57-68). Kyriaz, Nicholas, "Effects of Co2-Absorbent Canister Design on LiOH Efficiency in Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513, United States Department of the Interior (1981). Bernard, T.E. et al., "Co2-Absorption Characteristics of Mine Rescue Breathing Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2			Europe	0640822	3/1/1995		
Organiscak et al., "Field Assessment of Retrofitting Surface Coal Mine Equipment Cabs with Air Filtration Systems," Presented at the 31st Annual Institute on Mining Health, Safety and Research Conference, Roanoke, Virginia, August 27-30, 2000 (published in conference proceedings, pp. 57-68). Kyriaz, Nicholas, "Effects of Co ₂ -Absorbent Canister Design on LiOH Efficiency in Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513, United States Department of the Interior (1981). Bernard, T.E. et al., "Co ₂ -Absorption Characteristics of Mine Rescue Breathing Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2	1		OTHER DOCUMENTS				
with Air Filtration Systems," Presented at the 31st Annual Institute on Mining Health, Safety and Research Conference, Roanoke, Virginia, August 27-30, 2000 (published in conference proceedings, pp. 57-68). Kyriaz, Nicholas, "Effects of Co ₂ -Absorbent Canister Design on LiOH Efficiency in Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513, United States Department of the Interior (1981). Bernard, T.E. et al., "Co ₂ -Absorption Characteristics of Mine Rescue Breathing Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2							ASAE Standard 5525,"
Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513, United States Department of the Interior (1981). Bernard, T.E. et al., "Co ₂ -Absorption Characteristics of Mine Rescue Breathing Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2			with Air Filtration Systems," Presented at the 31 st Annual Institute on Mining Health, Safety and Research Conference, Roanoke, Virginia, August 27-30, 2000 (published in conference proceedings, pp. 57-68). Kyriaz, Nicholas, "Effects of Co ₂ -Absorbent Canister Design on LiOH Efficiency in Closed-Circuit Breathing Appartus," Bureau of Mines Report of Investigations, 8513,				te on Mining Health,
Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of Interior (1979). TSI Incorp. Website, "TSI DUSTTRAK Aerosol Monitor Model 8520 – air quality monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2							
monitor," www.tsi.com/products/dustrak.aspx (2 pages). Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages). GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2		,	Apparatus," Bureau of Mines Report of Invetigations, 8342, United States Department of				
GRIMM Technologies, Inc. website, "Ultrafine Particle Counters," www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2)							8520 – air quality
www.dustmonitor.com/Research/Counters.htm (4 pages). Inficon website, "INFICON refrigerant and helium leak detectors for quality control at refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2		,	Airtect Limited w	Airtect Limited website, "Leak Monitors," www.airtect.com/leakmonitors.html (2 pages).			
refrigeration, air conditioning," www.inficonindustrialleakdetectors.com/index.html (2		,	1				
pages).		(

EXAMINER DATE /Lyle Alexander/ 10/10/2008 SIGNATURE: CONSIDERED:

^{*} Examiner: Initial if reference considered, whether or not in conformance with MPEP 609. Draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.